

BEST AVAILABLE COPY**RELATIVE PRESSURE SENSOR**

Patent number: WO03058186
Publication date: 2003-07-17
Inventor: FLOEGEL KARL (DE); LOPATIN SERGEJ (DE); SCHMIDT ELKE (DE); UEHLIN THOMAS (DE); TEXTOR OLAF (DE); HUEGEL MICHAEL (DE)
Applicant: ENDRESS & HAUSER GMBH & CO KG (DE); FLOEGEL KARL (DE); LOPATIN SERGEJ (DE); SCHMIDT ELKE (DE); UEHLIN THOMAS (DE); TEXTOR OLAF (DE); HUEGEL MICHAEL (DE)
Classification:
- **International:** G01L
- **european:** G01L9/00D6C; G01L13/02C; G01L19/04; G01L19/06
Application number: WO2002EP14787 20021228
Priority number(s): DE20021000780 20020110

Also published as:
 WO03058186 (A3)
 EP1463927 (A3)
 EP1463927 (A2)
 US2005139009 (A1)
 DE10200780 (A1)

[more >>](#)

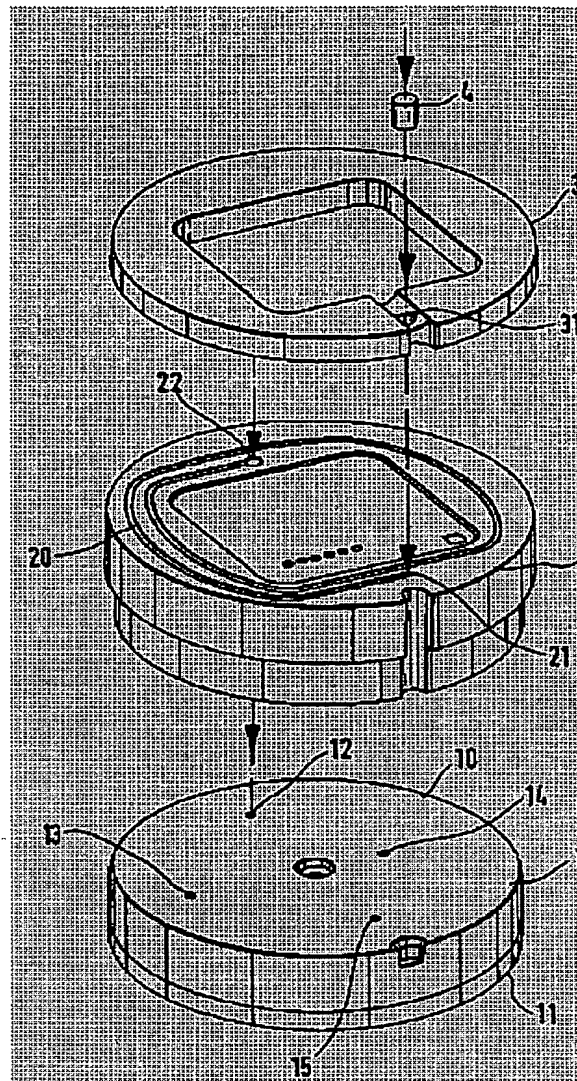
Cited documents:
 EP0974825
 EP1070948

[Report a data error](#) [he](#)

Abstract of WO03058186

The invention relates to a relative pressure sensor for measuring the pressure difference between a measuring pressure and the atmospheric pressure in the surrounding area of the pressure sensor. Said sensor comprises a base body (10) and a measuring membrane (11), which can be subjected to a measuring pressure and is attached via its edge to the base body (10). A pressure chamber is provided between the base body (10) and the measuring membrane (11), and communicates with the atmosphere via a reference air path, said reference air path having a winding path (20).

BEST AVAILABLE COPY



Data supplied from the esp@cenet database - Worldwide